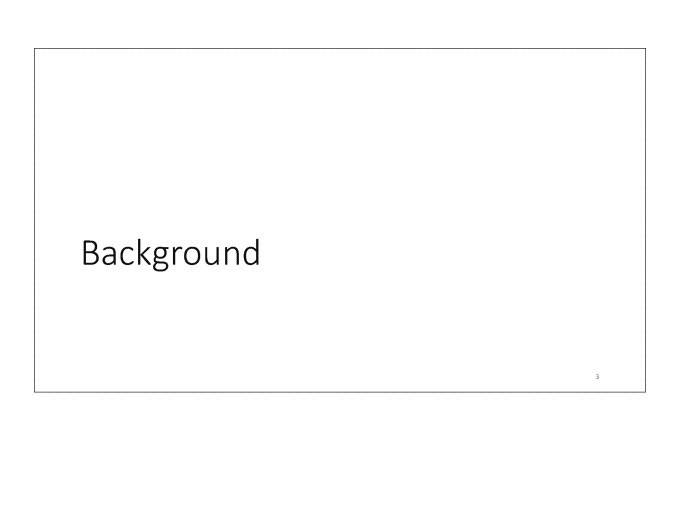
Chlorpyrifos 2016 Refined Drinking Water Assessment

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Outline

- Background
 - ➤ Drinking Water Assessment Framework
 - ➤ Conceptual Exposure Model
 - ➤ Assessment Tools
- Chlorpyrifos Drinking Water Assessment
 - > One of, if not the most highly refined drinking water assessment completed for surface water



Drinking Water Assessment Framework

- Tiered approach is used to prioritize resources
 - Low tiers are easy to use, simple input and output
 - High tiers require more input, more complex and detailed output
- Upper bound estimate of exposure
 - If level of concern is not exceeded using screening exposure estimate, high confidence of low risk
 - If level of concern is exceeded, there could be risk, or it may be the result of overestimating exposure

 refinements considered



Assessment Tools

Monitoring Data

- Direct measure
- Actual pesticide use for specific site
- Often limited in time
- Often available for many sites with varying vulnerabilities
- Tends to underestimate frequency of occurrence and peak exposure

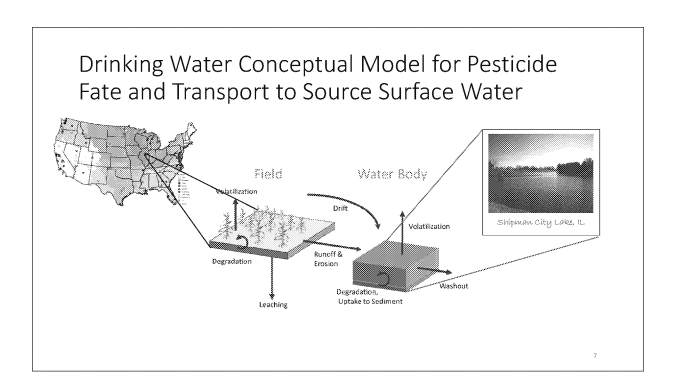
Modeling Data

- Direct estimate
- Maximum or typical pesticide use
- Simulations over long time
- Based on a few standard vulnerable sites
- Daily concentrations and inputs can be adjusted to be more or less conservative

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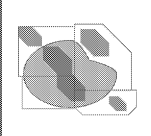
Monitoring Data

- · Data sources include federal, state, academic, and other sources
- Monitoring data can elucidate what is happening under current use practices (not necessarily maximum label rates) and under specific conditions (may not be predictive of concentrations in other areas)
- All known monitoring data are considered in drinking water exposure assessments
 - Data are analyzed and characterized based on contextual information (i.e., ancillary data) and the quality of the data varies tremendously
 - explain why some sites have greater exposures than others
 - · year to year variability
 - · extrapolate to sites where there are no data
- Generally monitoring data are NOT used quantitatively in risk assessments due to the challenges with interpreting the data from limited sampling (time and space); however, often it is used for characterization and to ground truth modeling estimates



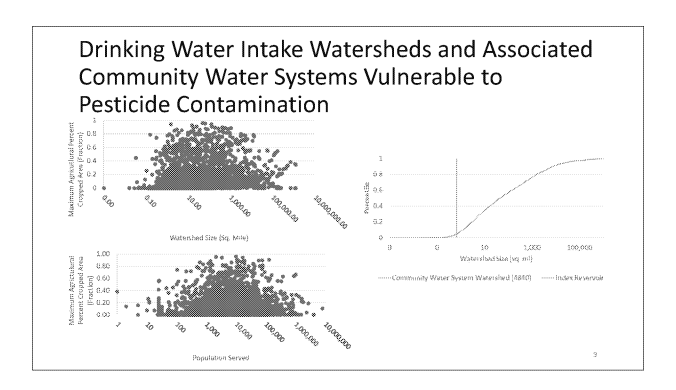
Drinking Water Intake Watersheds and Associated Community Water Systems Vulnerable to Pesticide Contamination

- Percent Cropped Area (PCA) is used in drinking water assessments to account for the fact that a watershed is not likely to be devoted entirely to agriculture
 - Derived from cropland data (NLCD) overlay with acres harvest data (NASS) and drinking water intake watersheds
 - Available for major crops (e.g., corn, wheat, cotton) and crop groups (e.g., orchards and wegetables)
 - EXAMPLE: 0.5 (PCA) x 6.66 µg/L (model concentration) = 3.33 µg/L (source water concentration)





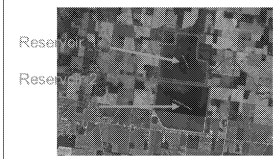




Drinking Water Intake Watersheds and Associated Community Water Systems Vulnerable to Pesticide Contamination

Example 1: "Large" system serving 74,750

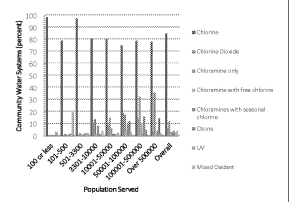
Example 2: "Small" system serving 462





Drinking Water Treatment

- Drinking water assessments consider treatment; however, there are challenges:
 - We do not typically get drinking water treatment data
 - Generally, drinking water treatment does not remove/transform pesticides – exceptions are organophosphates and carbamates which have been shown to covert to the corresponding oxon
- Treatment methods vary across the country and even within facilities.
 - Coagulation-flocculation, filtration and disinfection (chlorine) are the most prevalent treatment processes
 - Advanced treatment methods such as activated carbon are more common for systems serving larger populations

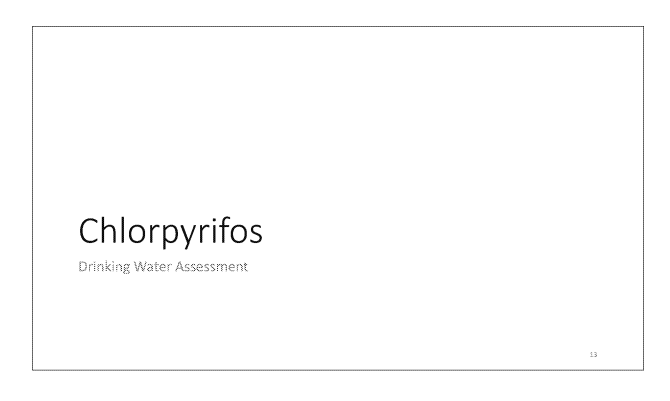


3.3

Statute and Implementation

- FFDCA § 408(b)(2)(A)(ii) requires EPA to assess "aggregate exposure to the pesticide chemical residue, including all anticipated dietary exposures and all other exposures for which there is reliable information"
 - · Dietary exposures include exposures in food and in drinking water
- EPA developed the concept of "risk cup" to facilitate risk refinement when considering aggregate human health risk to a pesticide
 - <u>Drinking Water Level of Comparison (DWLoC)</u> approach is used to calculate the amount of exposure
 which could occur without exceeding the risk level of concern (i.e., the available space in the total
 aggregate risk cup for exposures to residues in drinking water after accounting for exposures from
 residues in food and from residential uses)

3.2



Summary of Refinements

- · Highly refined assessment (tier III+)
 - √ Labeled use clarification
 - \checkmark Evaluated volatility and spray drift
 - \checkmark Summarized the effects of drinking water treatment
 - ✓ Used community drinking water intake watershed percent cropped area adjustment factors for 18 HUC-02 regions
 - \checkmark Simulated additional chlorpyrifos use scenarios to evaluate typical use practices

 - ✓ Completed model input sensitivity analysis
 ✓ Used representative and spatially relevant scenarios
 - ✓ Expanded aquatic modeling approach to encompass use of spatial relevant model (i.e., WARP)
 - Analyzed all available monitoring data for chlorpyrifos and chlorpyrifos-oxon, developed sampling bias factors (SEAWAVE-QEX)
 - \checkmark Compared aquatic modeling and monitoring data (site-specific analysis)

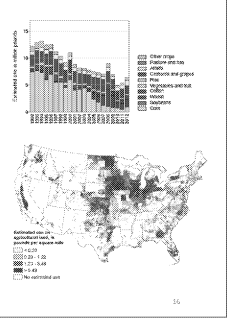
Many additional analysis have been completed that are not specifically illustrated in the 2016 drinking water assessment but the data are included

History

- Previous drinking water assessments
 - Preliminary Drinking Water Assessment (June 30, 2011) National (Tier 2)
 - Updated Drinking Water Assessment (December 23, 2014) Regional Community Water System Assessment (Tier 2-3)
 - Chlorpyrifos Refined Drinking Water Assessment for Registration Review (April 14, 2016) Highly Refined Assessment (Tier 2-3+)
 - > One of, if not the most highly refined drinking water assessment completed for surface water

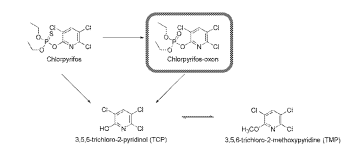
Use and Usage

- Master use summary (label clarification)
 - Single max rates ≤ 4 lb a.i./A except for 6 lb a.i./A is permitted on citrus (limited California counties)
 - * Aerial application rates \le 2.3 lb a.i./A (Asian citrus psyllid) others \le 2.3 lb a.i./A
 - maximum annual rate ≤ 14.5 lb a i /A/yr (tart cherries)
- Agricultural (7.2 million lb/yr) and non-agricultural use sites (no usage data)
 - Highest amount (yearly total) of chlorpyrifos applied to corn and soybean (1.5 million each per year)
 - Large fraction (>40%) of apples, asparagus, broccoli, onions, and walnuts
 - Typical use: single applications at maximum rate likely to occur; however, the number of applications over the course of a year are generally less than what is allowed on the label.





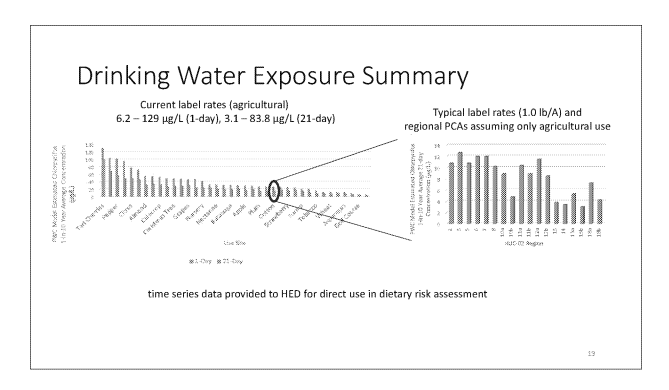
- Chlorpyrifos is persistent for several. months in the environment and considered slightly mobile
 - aerobic soil and aerobic aquatic metabolism are the primary routes of transformation volatilization can be significant under some conditions
 - spray drift and runoff (generally by soil erosion rather than dissolution in runoff water of parent chlorpyrifos; drinking water treatment transformation
- Chlorpyrifos is readily converted to the oxon in the presence of free chlorine but not chloramines

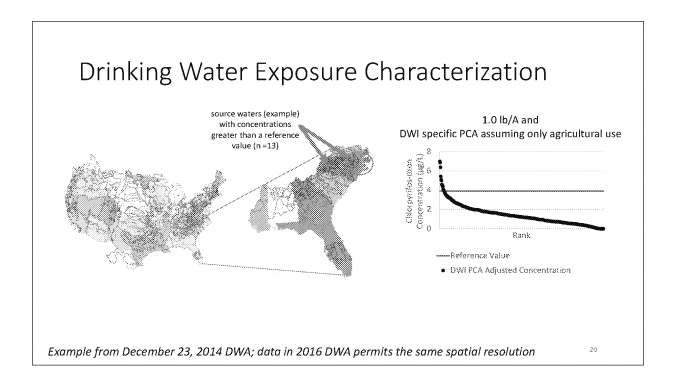


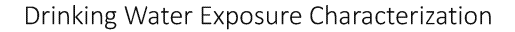
Treatment Method?	pH pH	pH pH	pH pH	pt pt	pH pH	pH pH	pH pH	
	6.6 8.6	6.6 8.6	6.6 8.6	6.6 8.6	6.6 8.6	6.6 8.6	6.6 8.6	p+112
	90.3 85.7	8.7 9.2	34.3 27.5	15.3 5.2	14.5 1.9	7.6 3.1	60.9 30.3	100.0
		Percer	itage of Plants P	erforming Each Trea	itment Practice	for Surface Water ^a		
	98.4		0	1.6	3.1		0	0
481500	79	1.2	0	9.2	1.7		1.4	2.5
504.5.00	97.4	2.2	0	7.8	2.2		1.5	3.4
10101010111	80.8	13.7	11	24.7	1.4		1.4	19.2
	80.5	14.8	8.7	32.9	1.3		1.2	16.9
	75.1	17.1	18.5	26.8	2.6		11.8	5.2
	78.9	32.4	14	26.3	4.7		15.8	11.8
	78.0	35.6	2.5	21.2	1.7		14.4	21.2

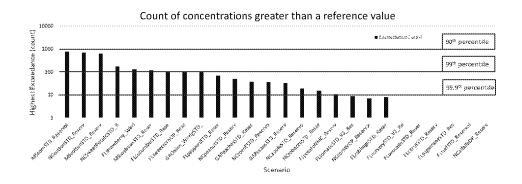
Drinking Water Exposure Summary

- Acetyl cholinesterase (AChE) inhibition reaches steady state at or around 2-3 weeks of exposure; therefore, the critical exposure duration for risk assessment is 21-days
- Current label (master use summary) and typical rates
 - Current label rates (agricultural): 6.2 129 μ g/L (1-day), 3.1 83.8 μ g/L (21-day)
- Estimates for some urban uses are higher (uses were not combined)
- Model input (e.g., fate and dates) and output (i.e., PCA, exceedance counts) sensitivity analysis
- Extensive monitoring data analysis









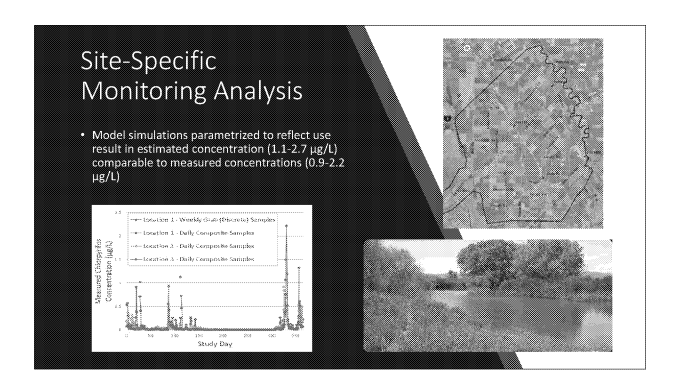
Example from December 23, 2014 DWA; times series data in 2016 DWA permits same analysis

Monitoring Data Analysis

Comprehensive/refined monitoring data analysis 16 programs/databases spanning 1992-2016 14.7 μ g/L (unfiltered water), 5.61 μ g/L (dissolved/filtered water)

Sampling bias factors (addresses uncertainty with non-daily sample frequency – 10x for 21-day average for 7-28 day sampling intervals)

30 sites; USGS stream quality index, registrant monitoring program (flowing systems)



Site-Specific Monitoring Analysis

• Model simulations parametrized to reflect use result in estimated concentration (1.1-2.7 $\mu g/L$) comparable to measured concentrations (0.9-2.2 $\mu g/L$)

Regresences				Maximum betechni
	1-in-10 Year Peak	1⊣n-10 Year Annual Average	30 Year Average	Chlorpyrios Concentration (expeciated) co
Walnut	13.4 (2.68)	2.35 (0.47)	1.73 (0.35)	1.32 µg/L (walnut, spray drift) April 22, 1997 (day 357) 0.92 µg/L
Alfalfa	5.66-12.9 (1.13-2.58)	0.69-1.56 (0.14-0.31)	0.61-1.39 (0.12-0.28)	(alfalfa, spray drift) March 22, 1997 (day 325) 2.22 µg/L (alfalfa, flood irrigation)

Drinking Water Assessment Conclusions

The concentrations of chlorpyrifos and chlorpyrifos-oxon in drinking water are expected to vary (in time and space) across the country with the highest potential for exposure in high use areas in vulnerable (i.e., runoff prone) watersheds, and is highly dependent on drinking water treatment processes.

Use of sampling bias factor adjusted measured concentrations of chlorpyrifos (and chlorpyrifos-oxon) or the use of model estimated concentrations of chlorpyrifos and chlorpyrifos-oxon as an estimated upper bound exposure is expected to result in similar dietary risk assessment conclusions.

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Drinking Water Exposure Summary



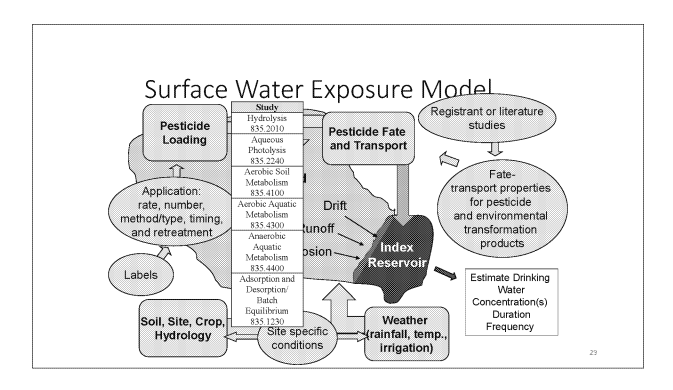
Treatment Method ¹	FC	MCA	ao,	MnO _a -	UV	H.O.	0,	Softening
	pH pH 6.6 8.6	pH pH 5.6 8.6	pH pH 6.6 8.6	pH pH 6.6 8.6	pH pH 6.6 8.6	pH pH 6.6 8.6	pH pH 6.6 8.6	pH 12
Percent	90. 85.	8.7 9.2	34. 27.	15. 5.2	14. 5 1.9	7.6 3.1	60.	100.0
Reduction ²	3 7		3 5	3 ~~	5		9 30.3	
System								
Population		vercent	age of Hamis	Performing Eac	n treatment	rractice tor 50	rrace water	
Category								
100 or less	98.4	0	0	1,6	3.1		0	0
101-500	79	1.2	0	9.2	1.7		1.4	2.5
501-3,300	97.4	2.2	0	7.8	2.2		1.5	3.4
3,301-10,000	80.8	13.7	13	74.7	14		1.4	19.2
10,001-50,000	80.5	14.8	8.7	32.9	1.3		1.2	16.9
50,001-100,000	75.1	17.1	18.5	26.8	2.6		11.8	5.2
100,001- 500,000	78.9	32.4	14	26.3	4.7		15.8	11.8
Over-500,000	78.0	35.6	2.5	21.2	1.7		34.4	21.2

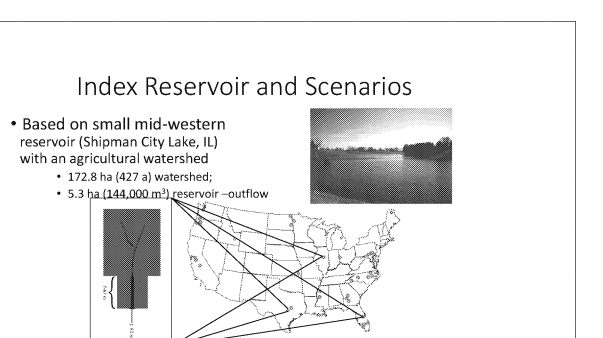
1. Experimental time was representative of typical drinking water treatment condition

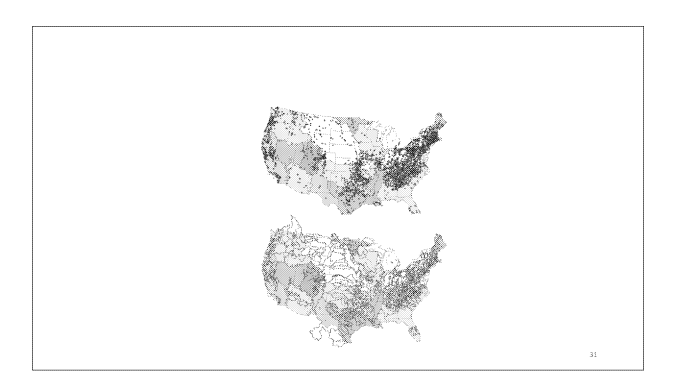
^{2.} Chamberlain, E. Shi, H., Wang, T., Ma, Y., Fulmer, A., Adams. C. J Agric. Food Chem. 2012 60, 354-365

^{3.} U.S. EPA Office of Water 2006 Community Water System Survey, May 2009 (survey data)

Chlorine (FC); Chlorine dioxide (ClO₂); Chloramines (MCA); Lime/soda ash softener (assumed to be similar to hydrolysis at pt







Example of 21-day Time Series Concentrations Used for Pesticide Drinking Water

- Assessments
 - recurrence interval, set by USEPA policy, of 10, meaning once every 10 years
 - <u>highest</u> 1-in-10-year 21-day average is compared to the DWLoC; time series data input in PBPK by HED)

